

FIG. 1

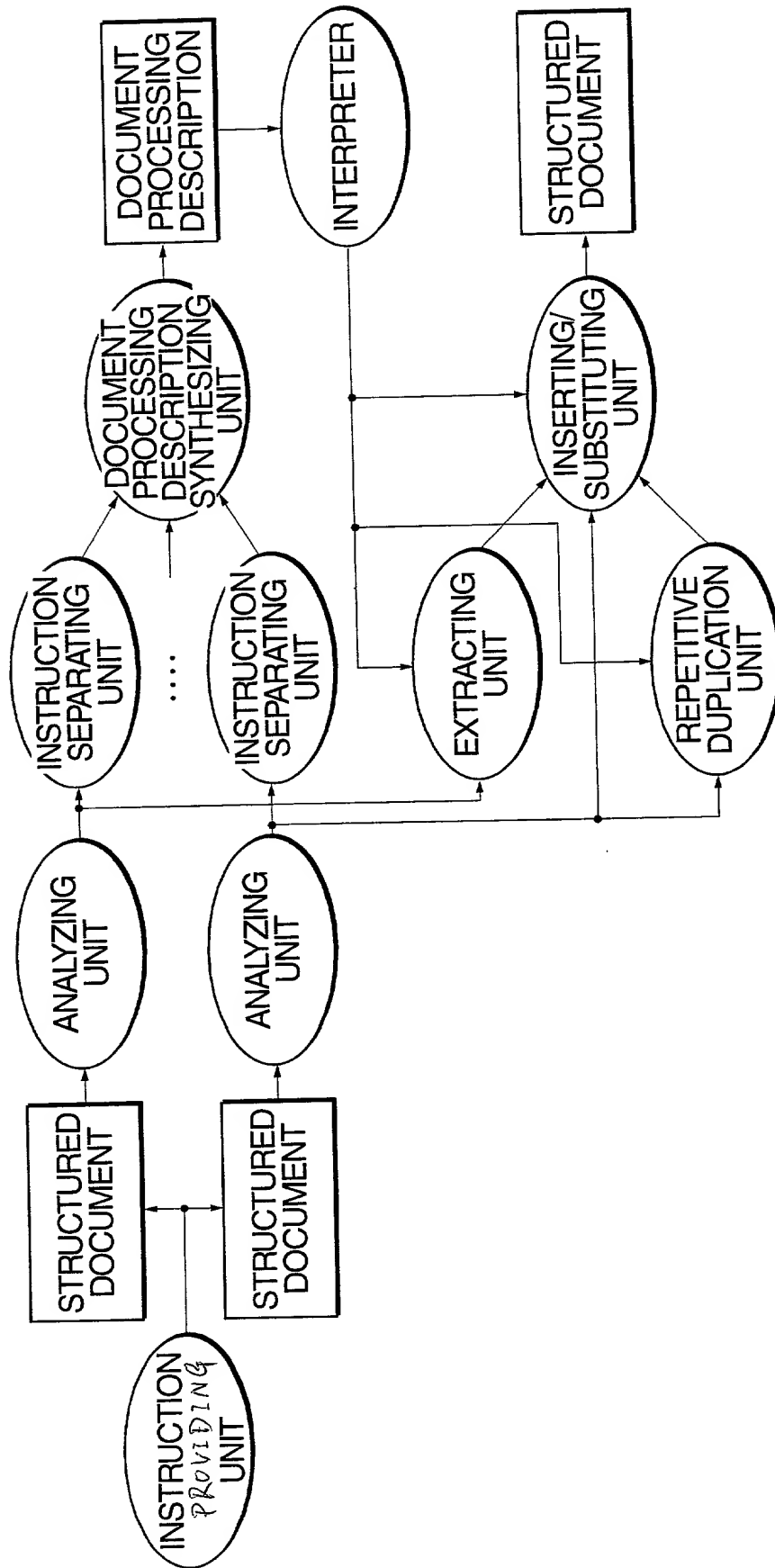


FIG. 2A is a block diagram of a system for processing structured documents. The system includes an instruction providing unit, a network, and two parallel processing paths (A and B). Each path consists of a structured document, an input unit, and an analyzing unit. The instruction providing unit is connected to the network, which in turn connects to the input units of both paths. The structured documents are also connected to the input units. The output of the analyzing unit in path A is labeled A, and the output of the analyzing unit in path B is labeled B.

FIG.2A

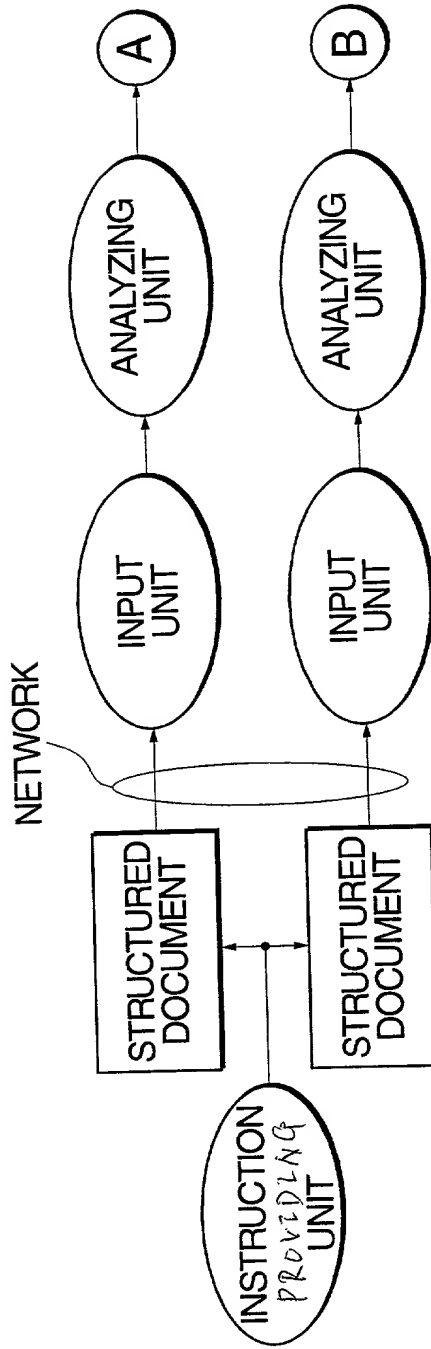
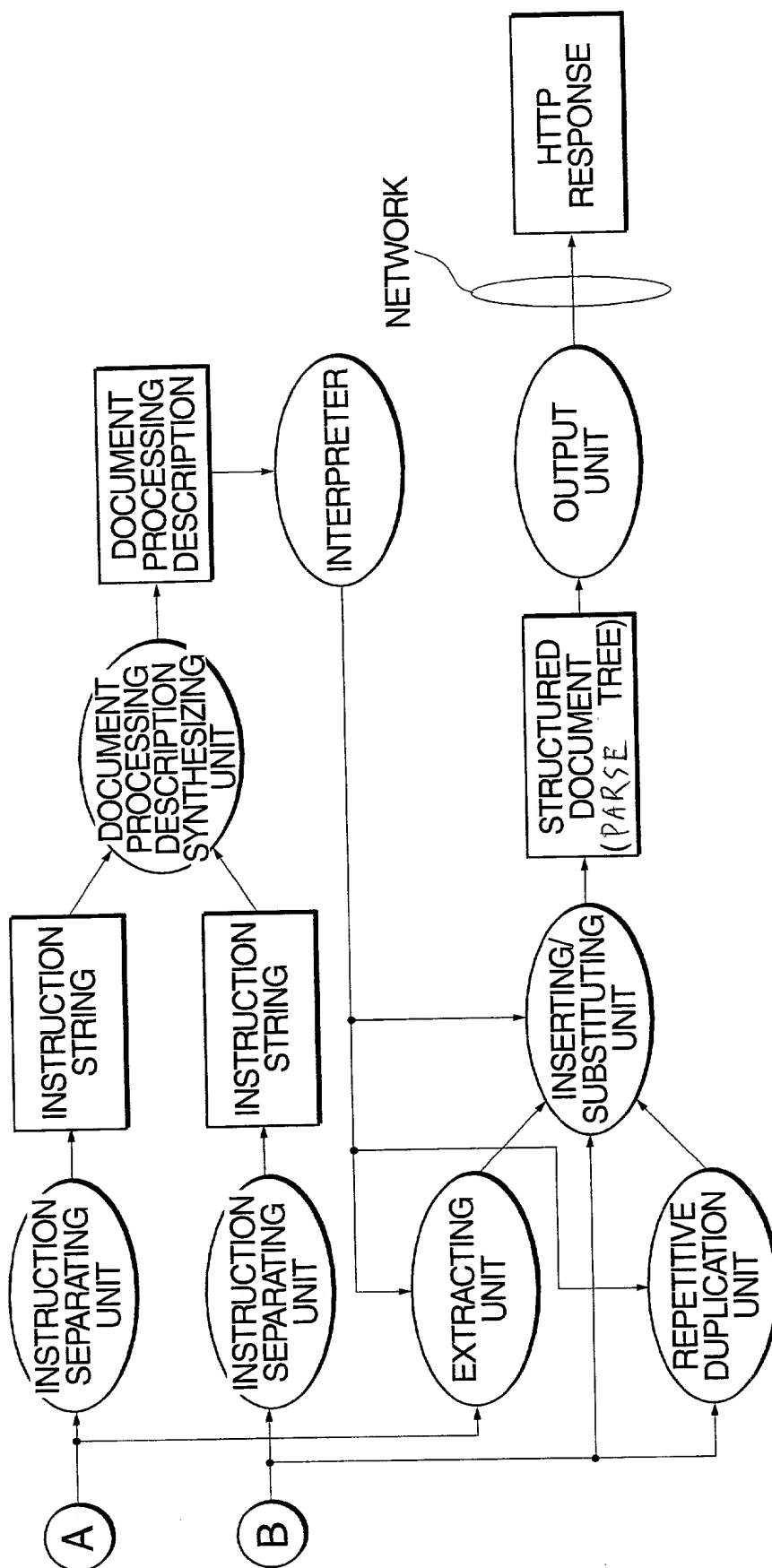


FIG.2B



[illegible]

FIG. 4

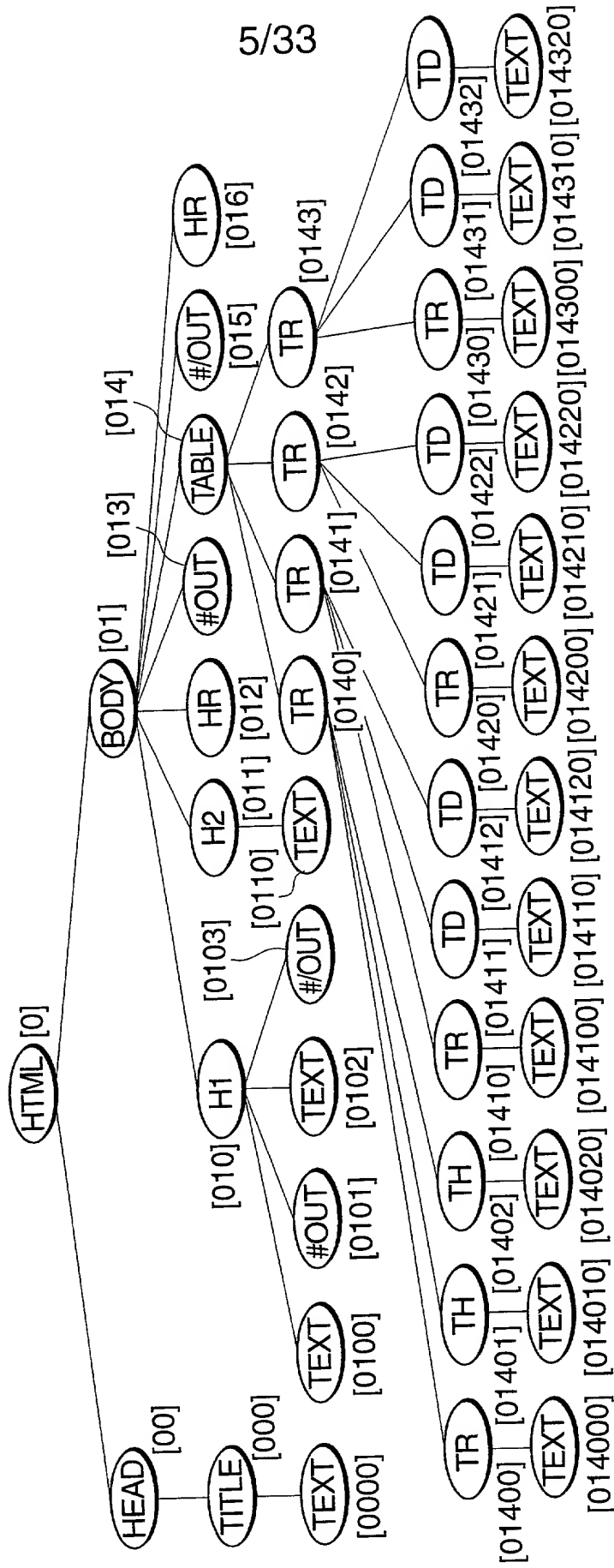


FIG.5

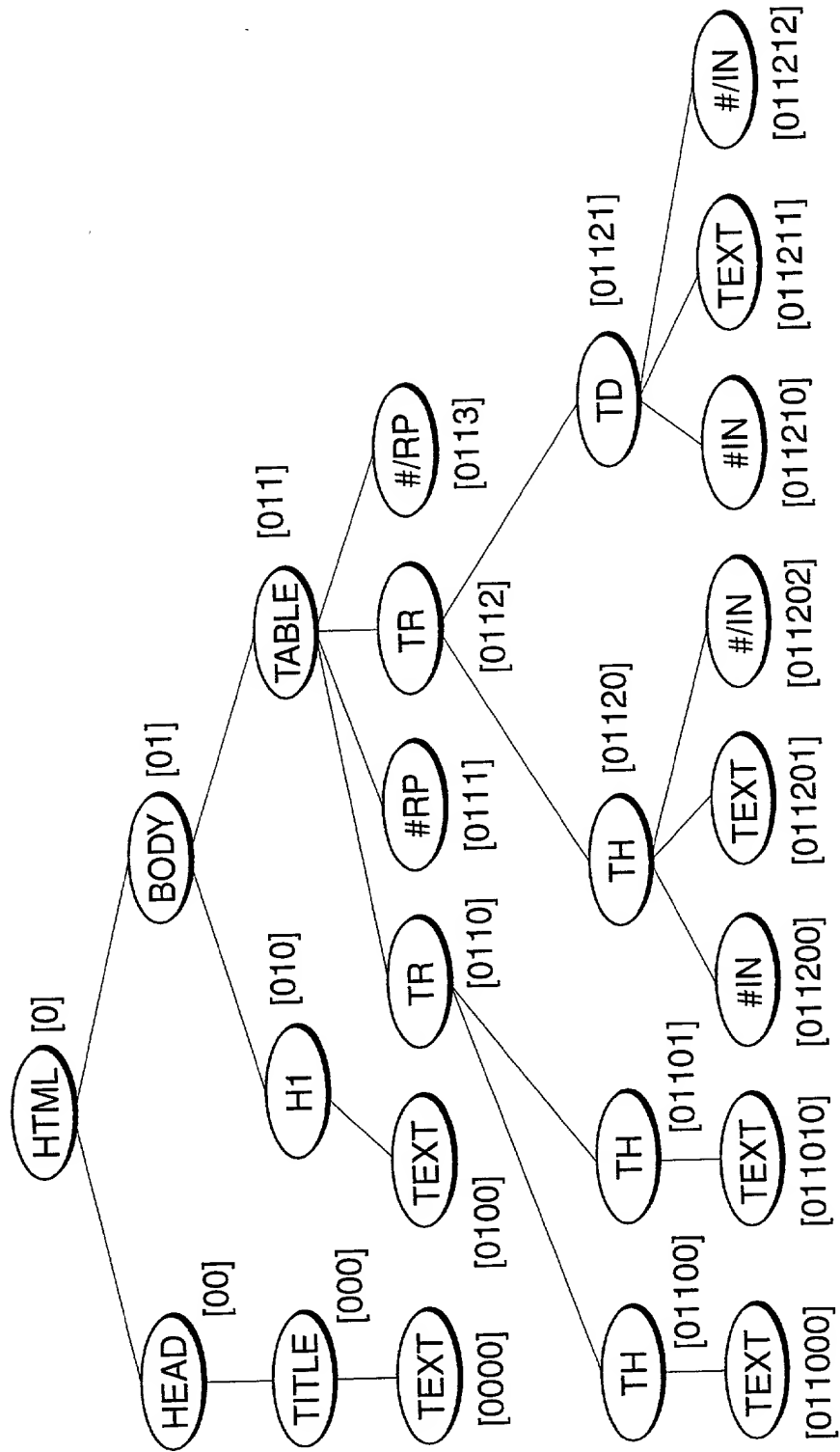


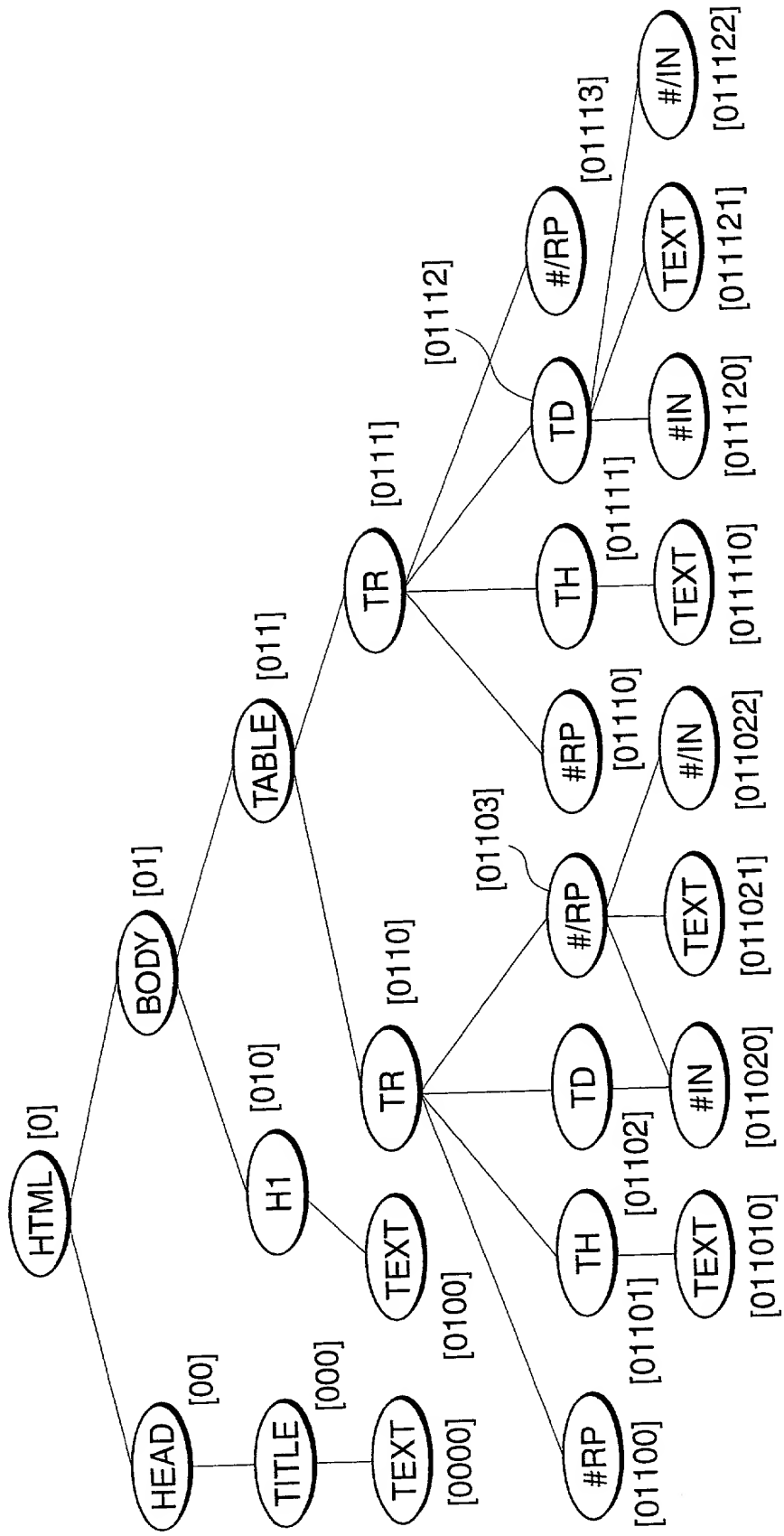
FIG.6

FIG.7A

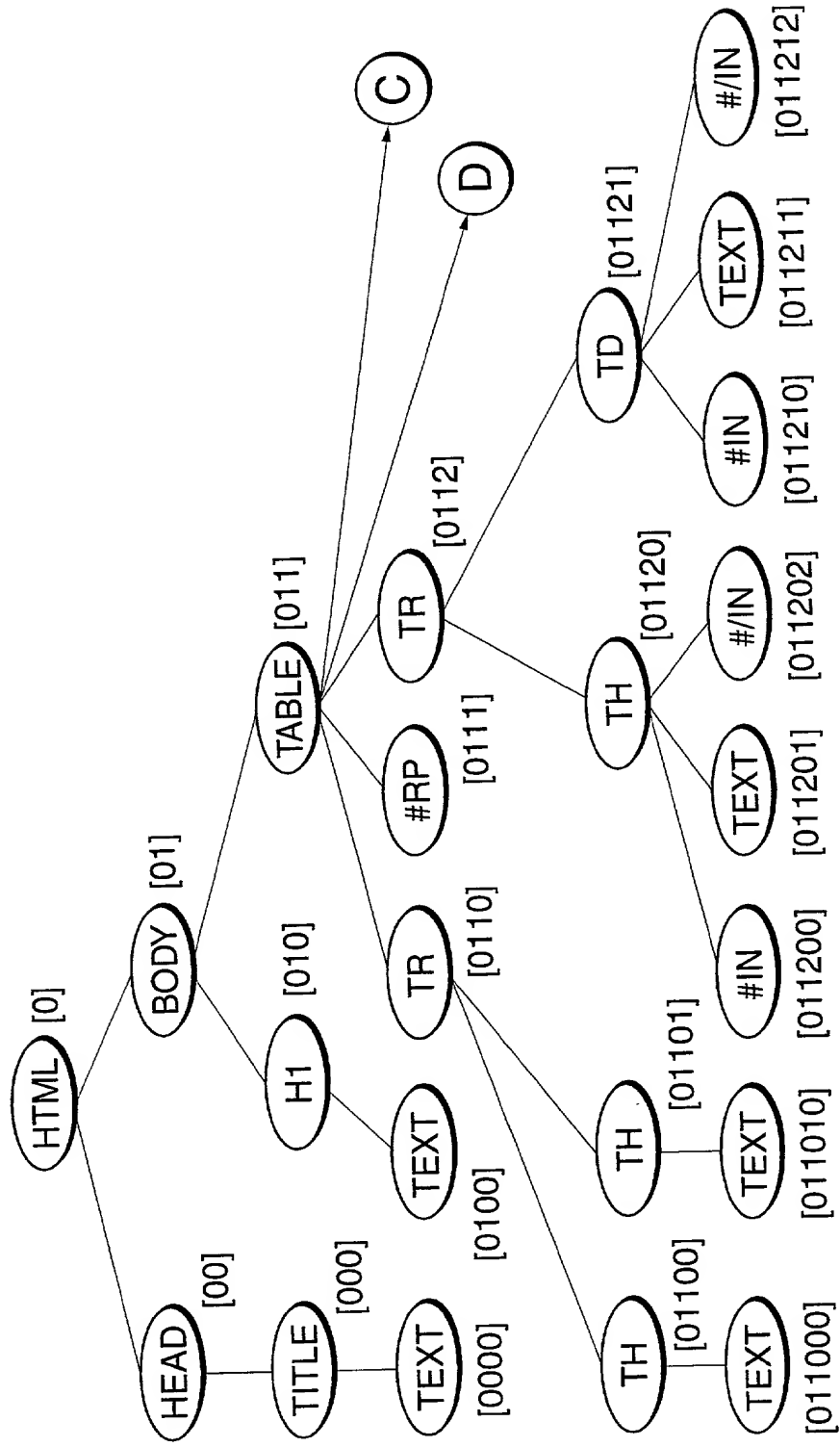


FIG.7B

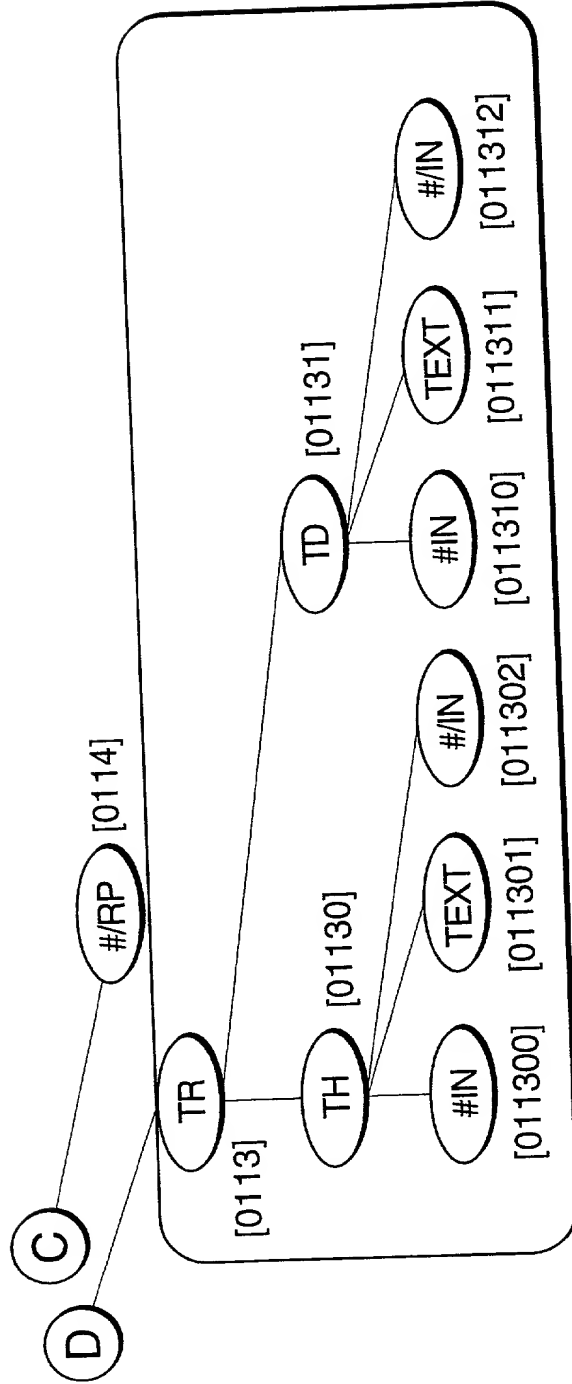


FIG.8A

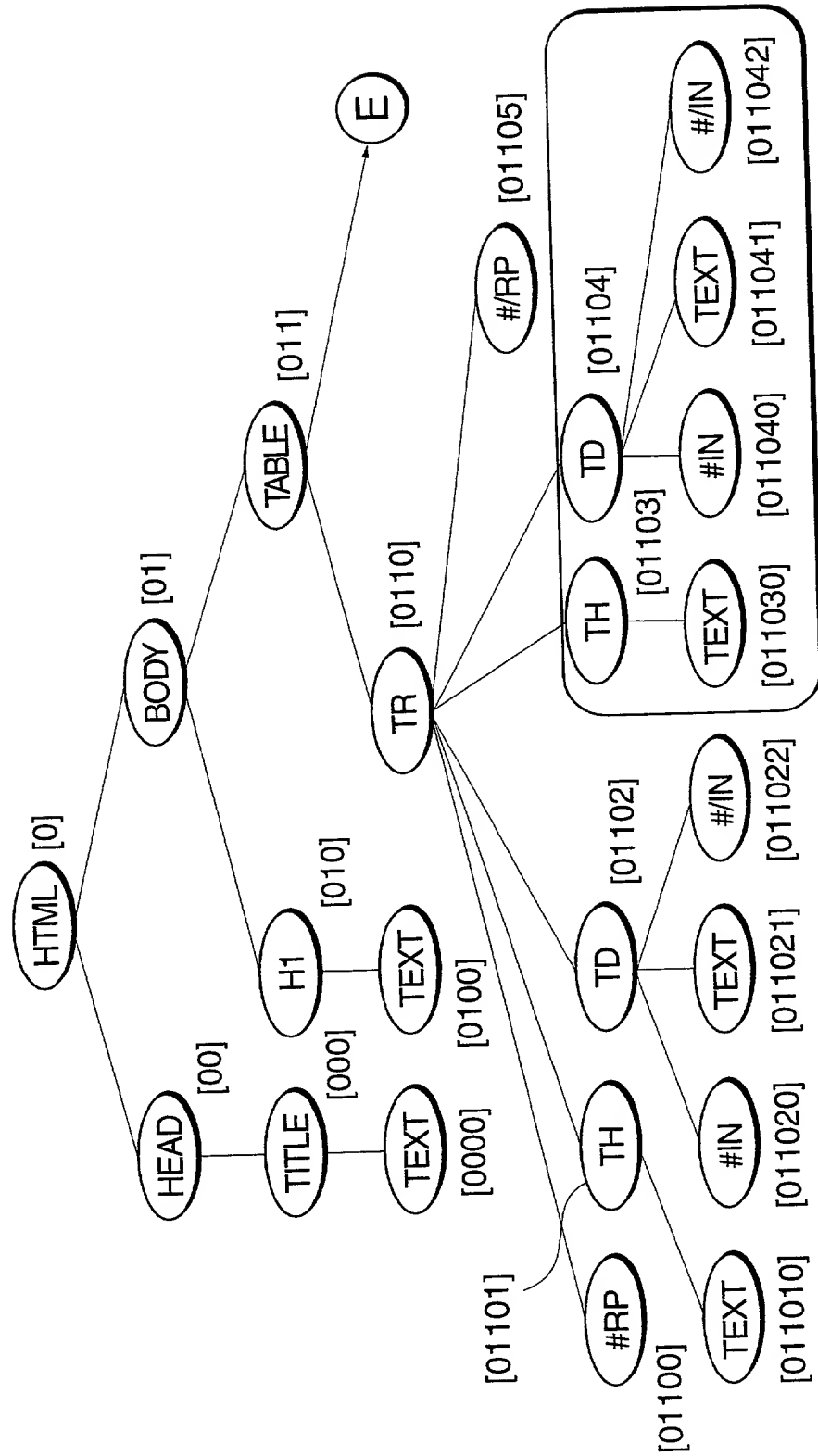


FIG. 8B

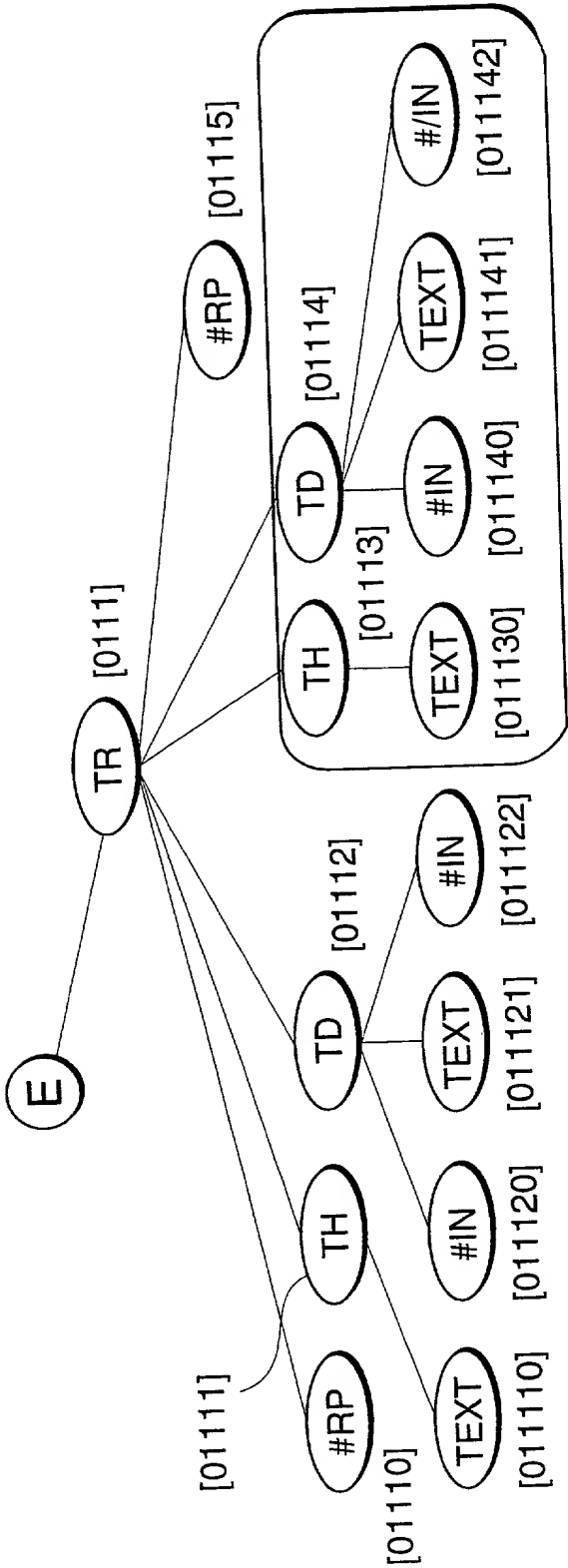


FIG.9A

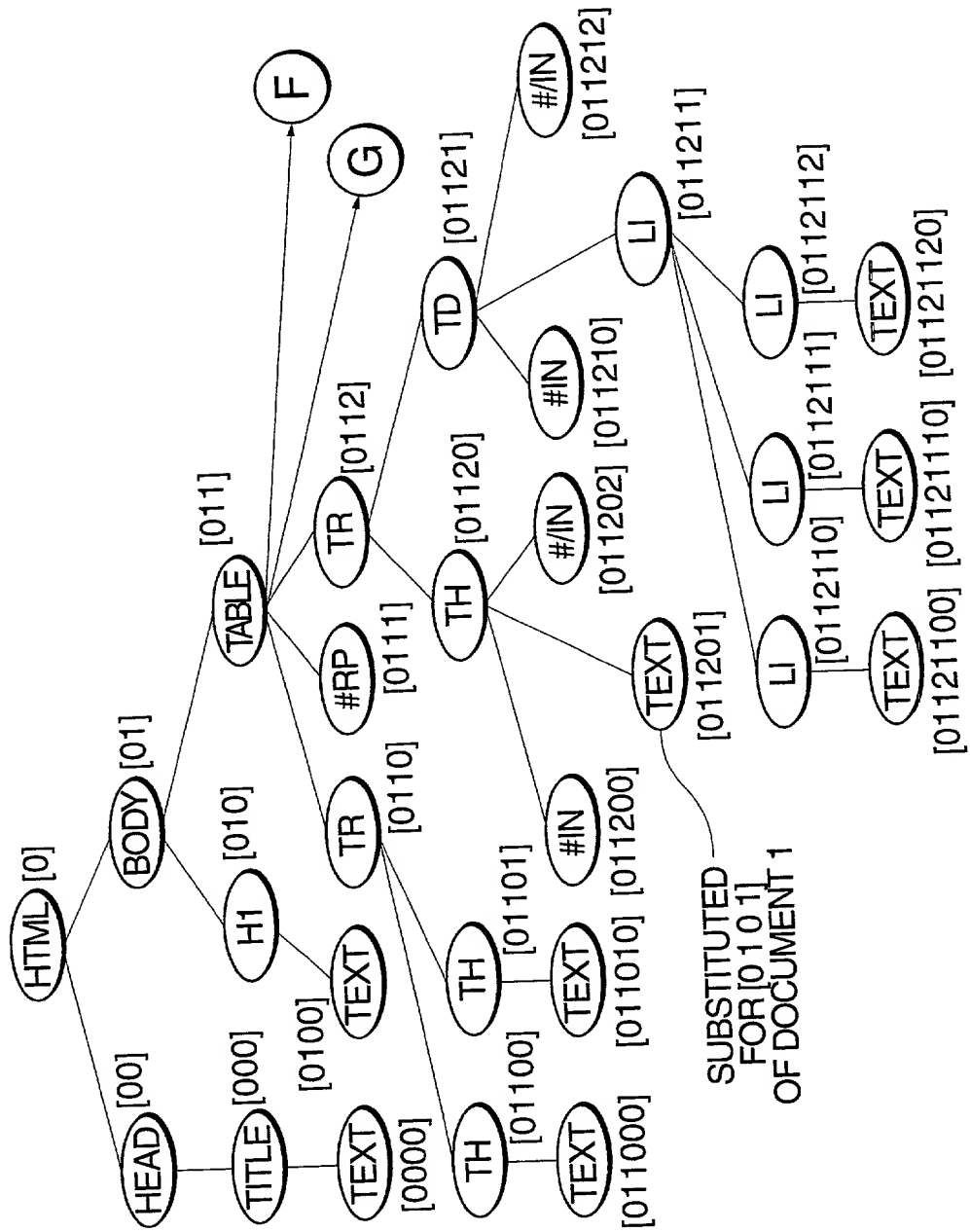


FIG.9B

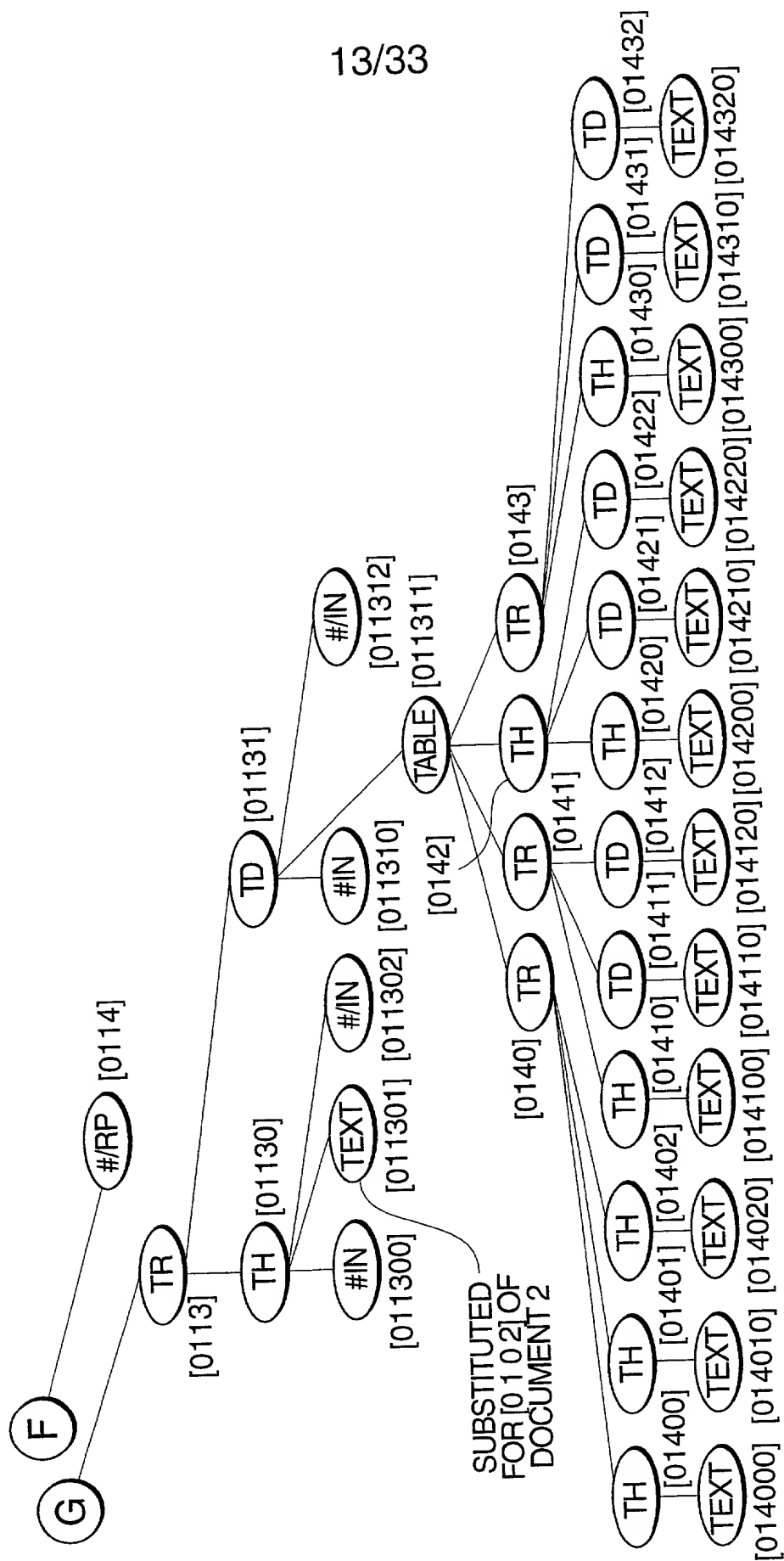


FIG.10A

SAME AS FIRST EMBODIMENT

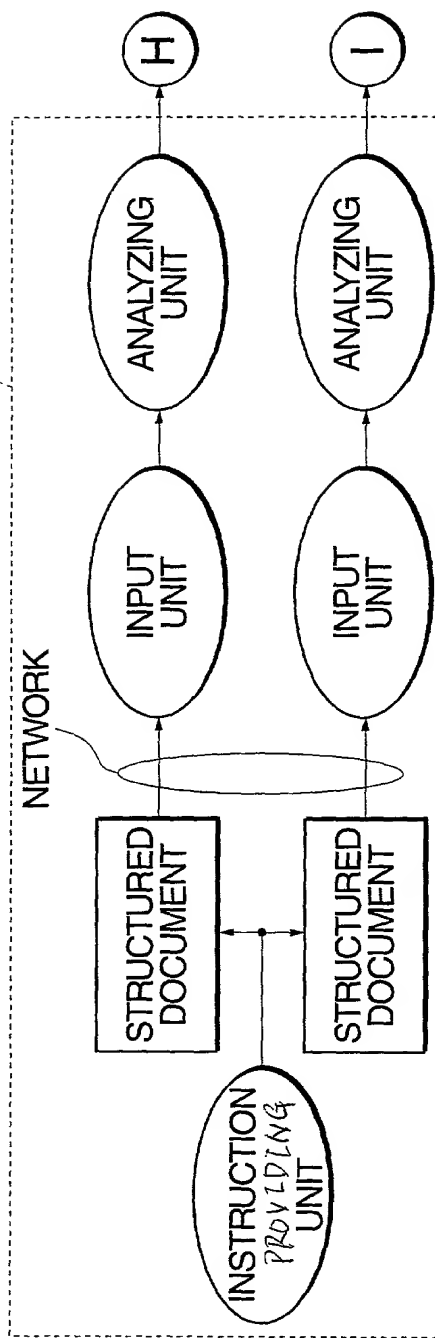


FIG. 10B

SAME AS FIRST EMBODIMENT

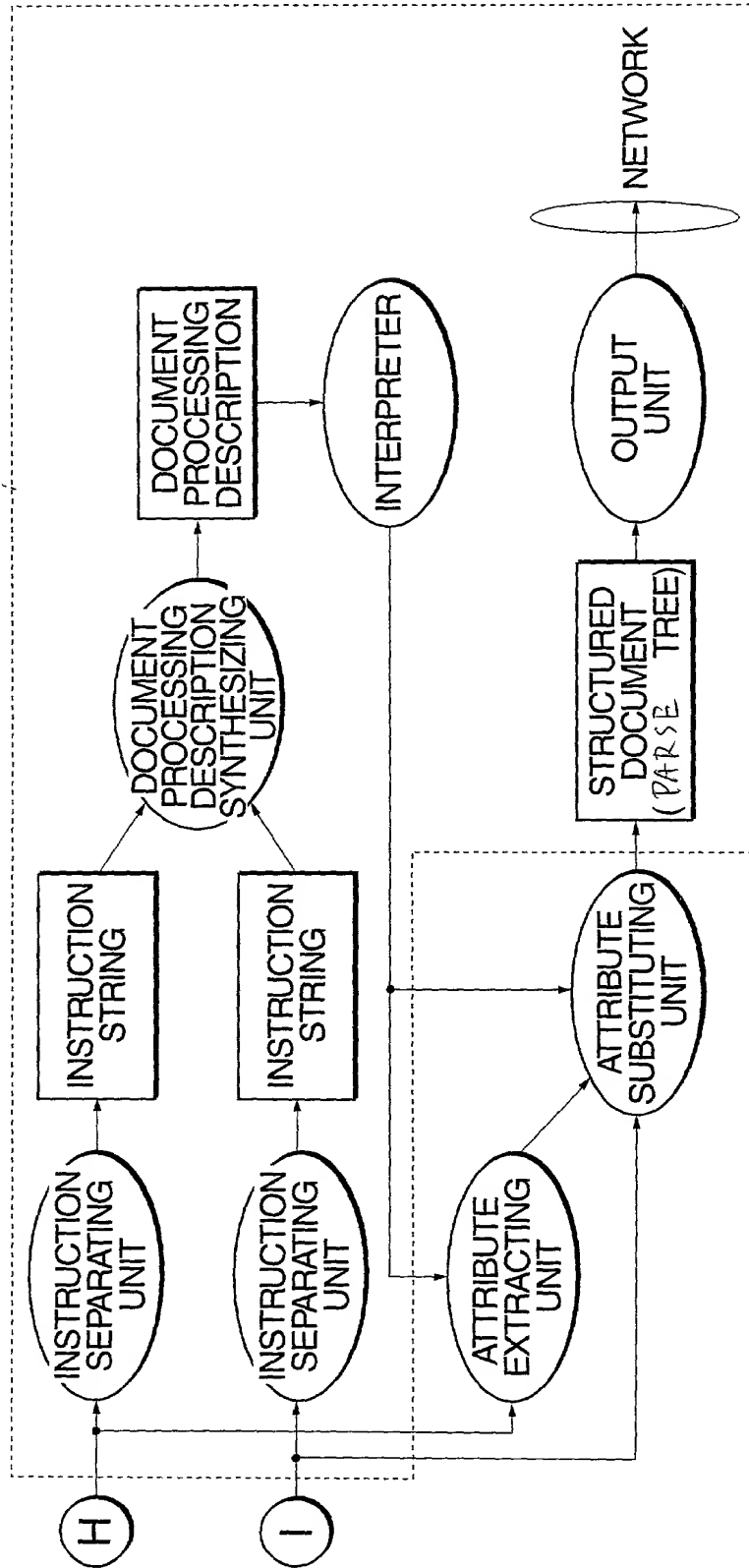


FIG.11

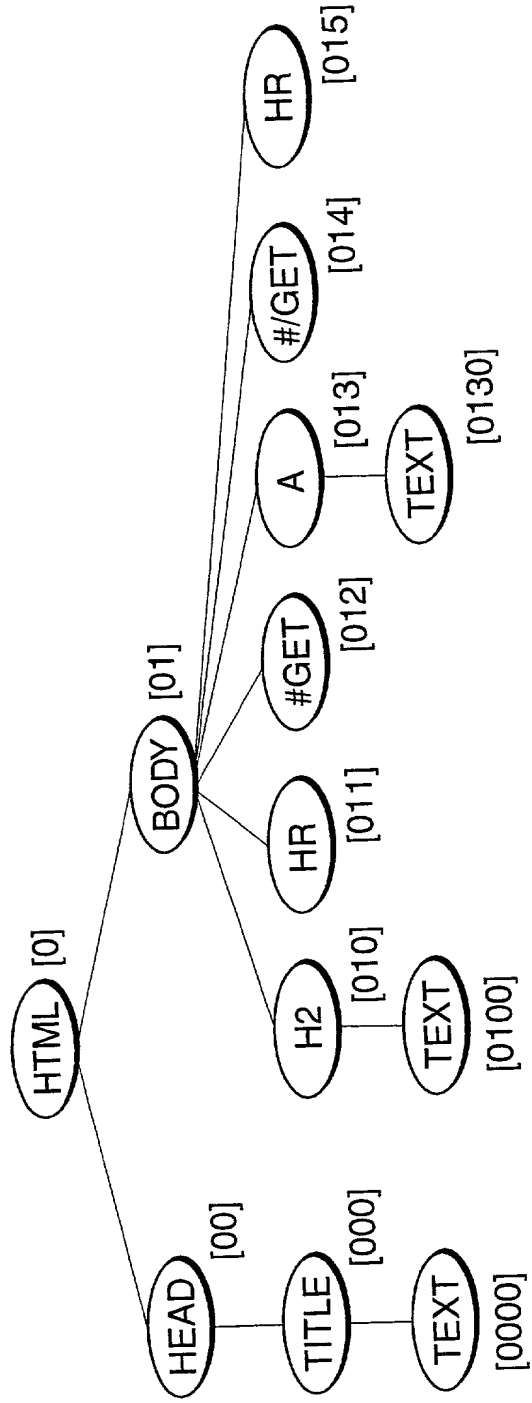


FIG.12

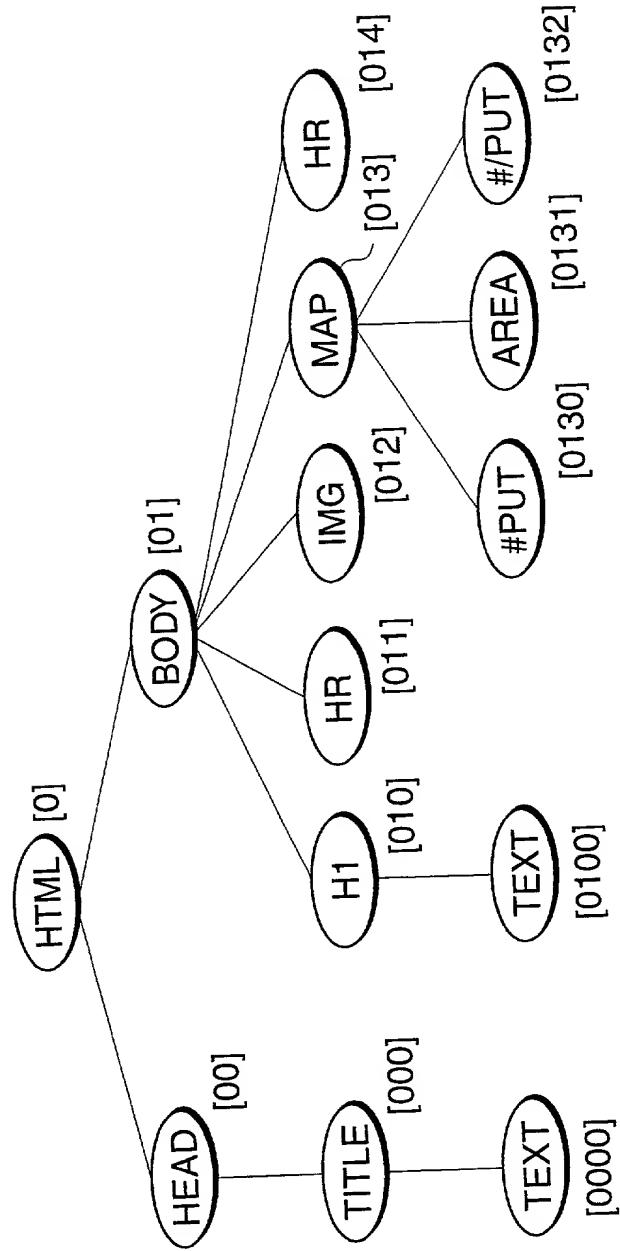


FIG.13A

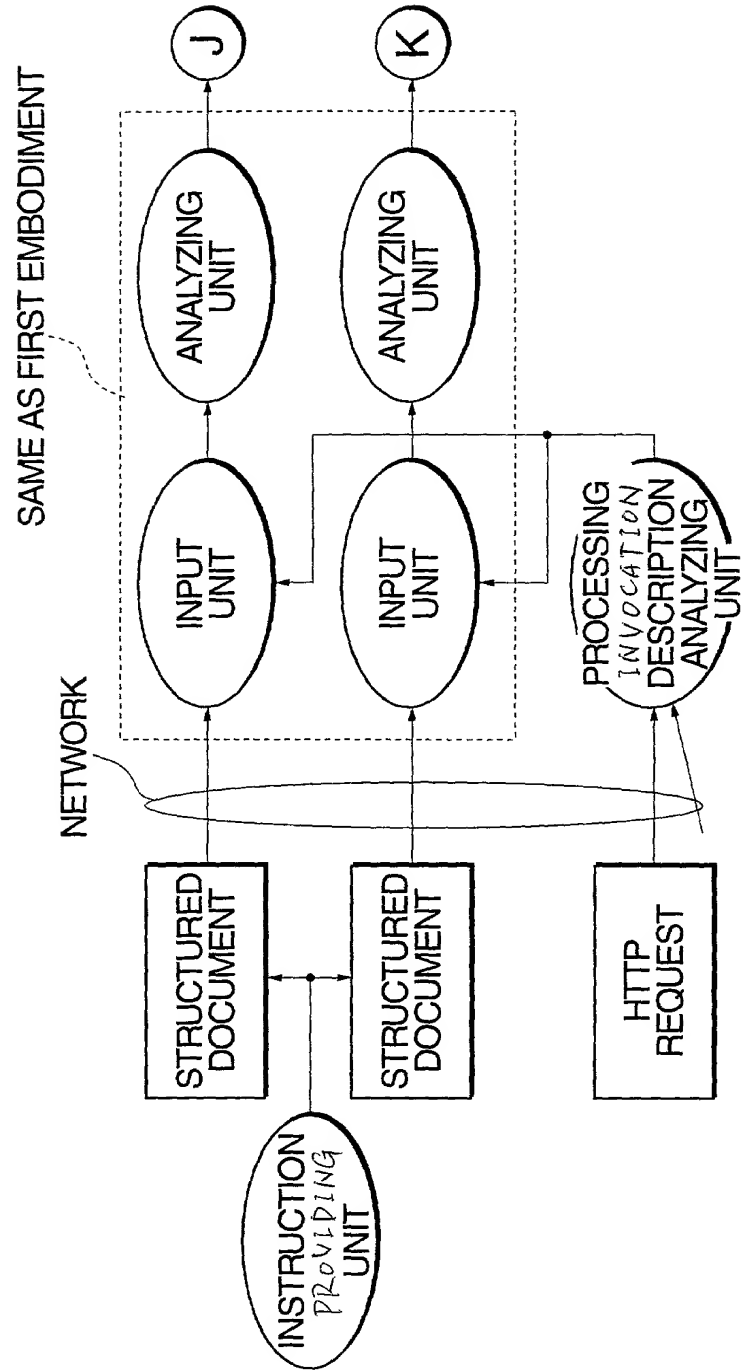


FIG.13B

SAME AS FIRST EMBODIMENT

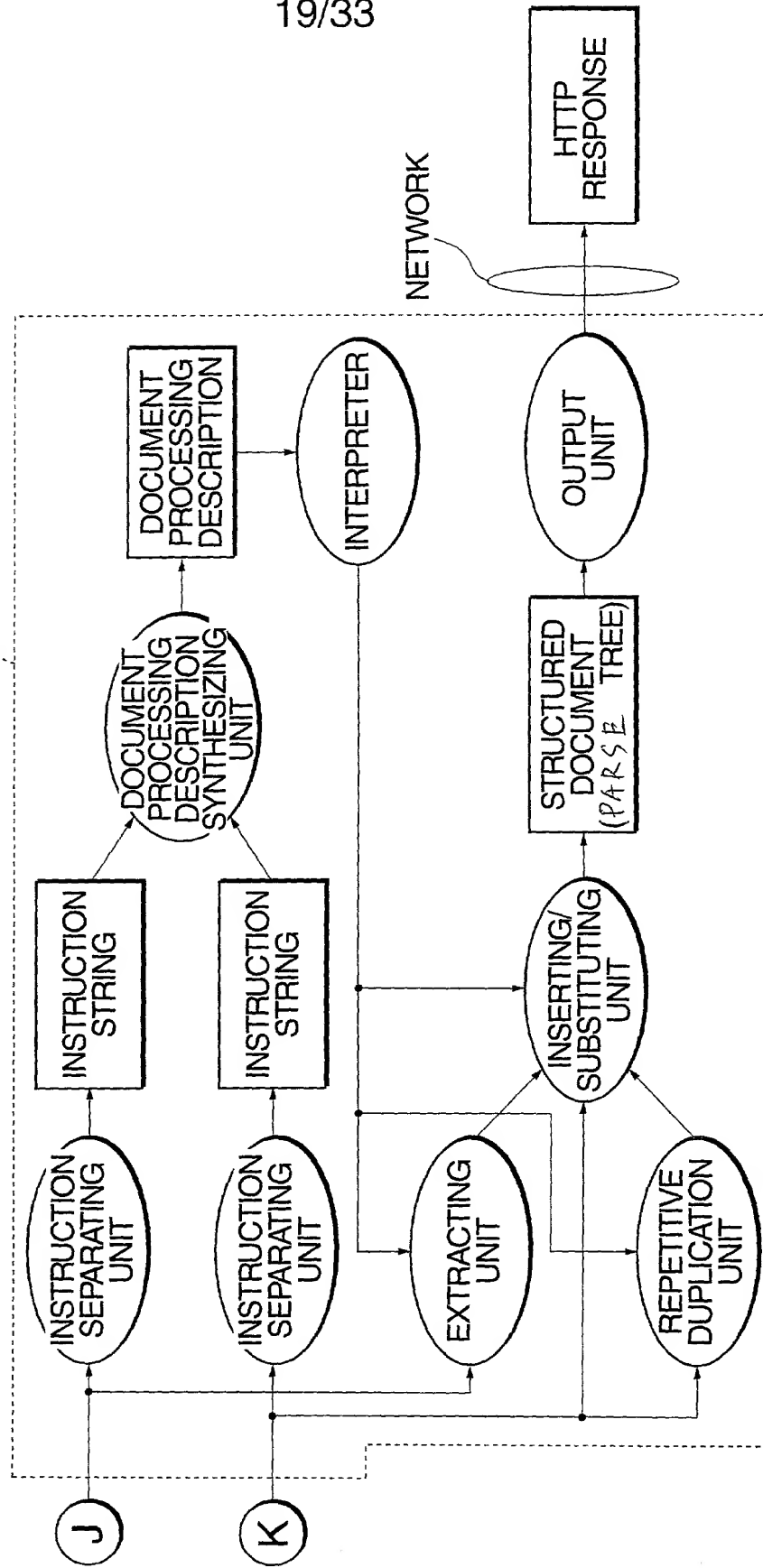


FIG.14

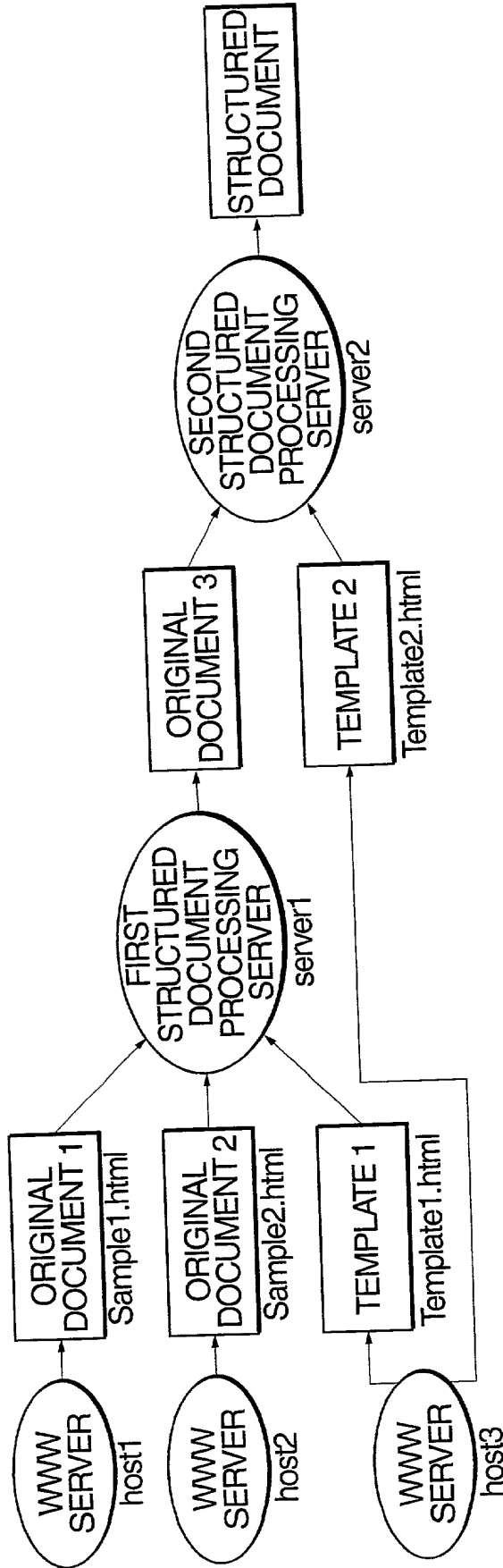


FIG.15A

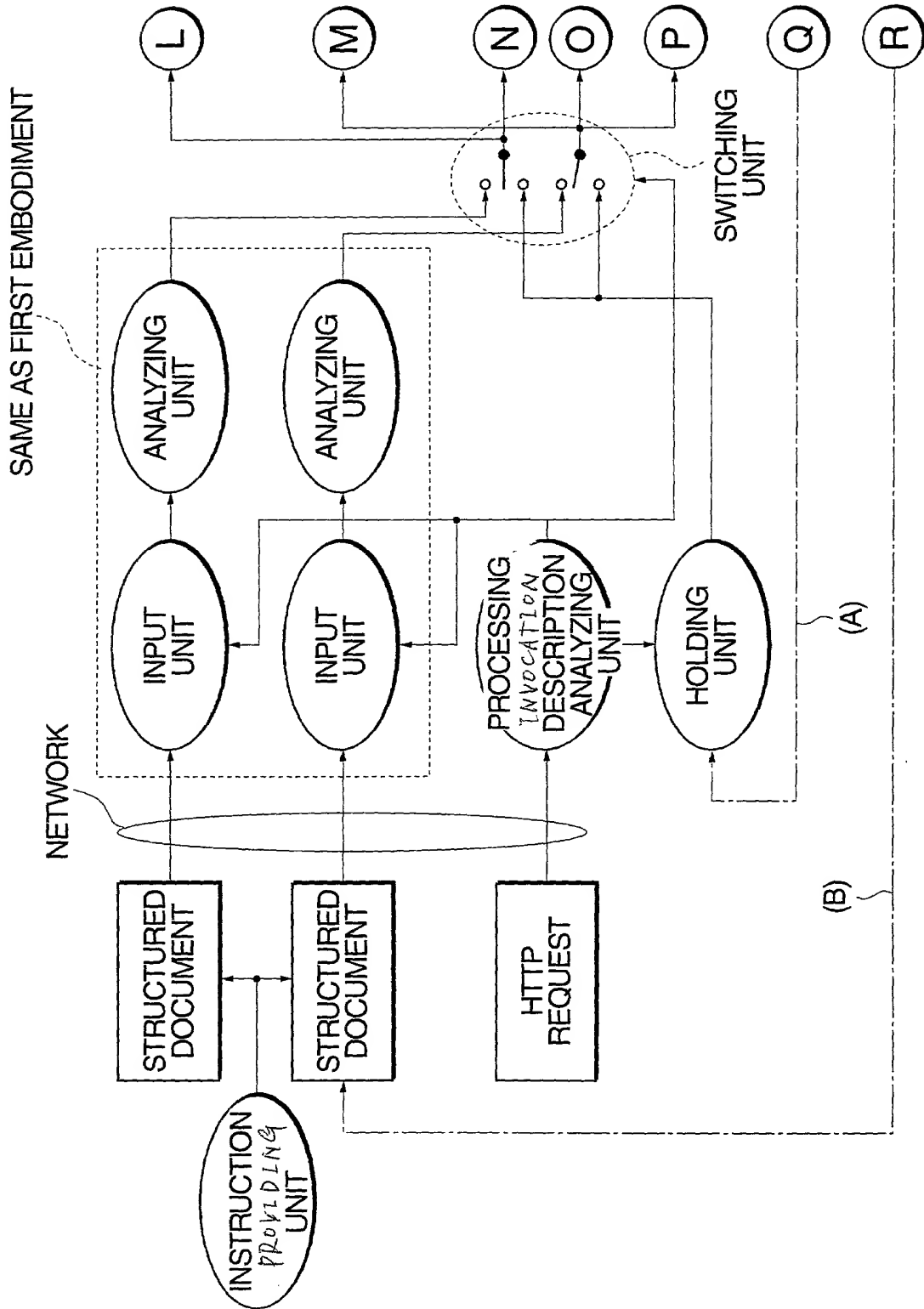




FIG.15B

SAME AS FIRST EMBODIMENT

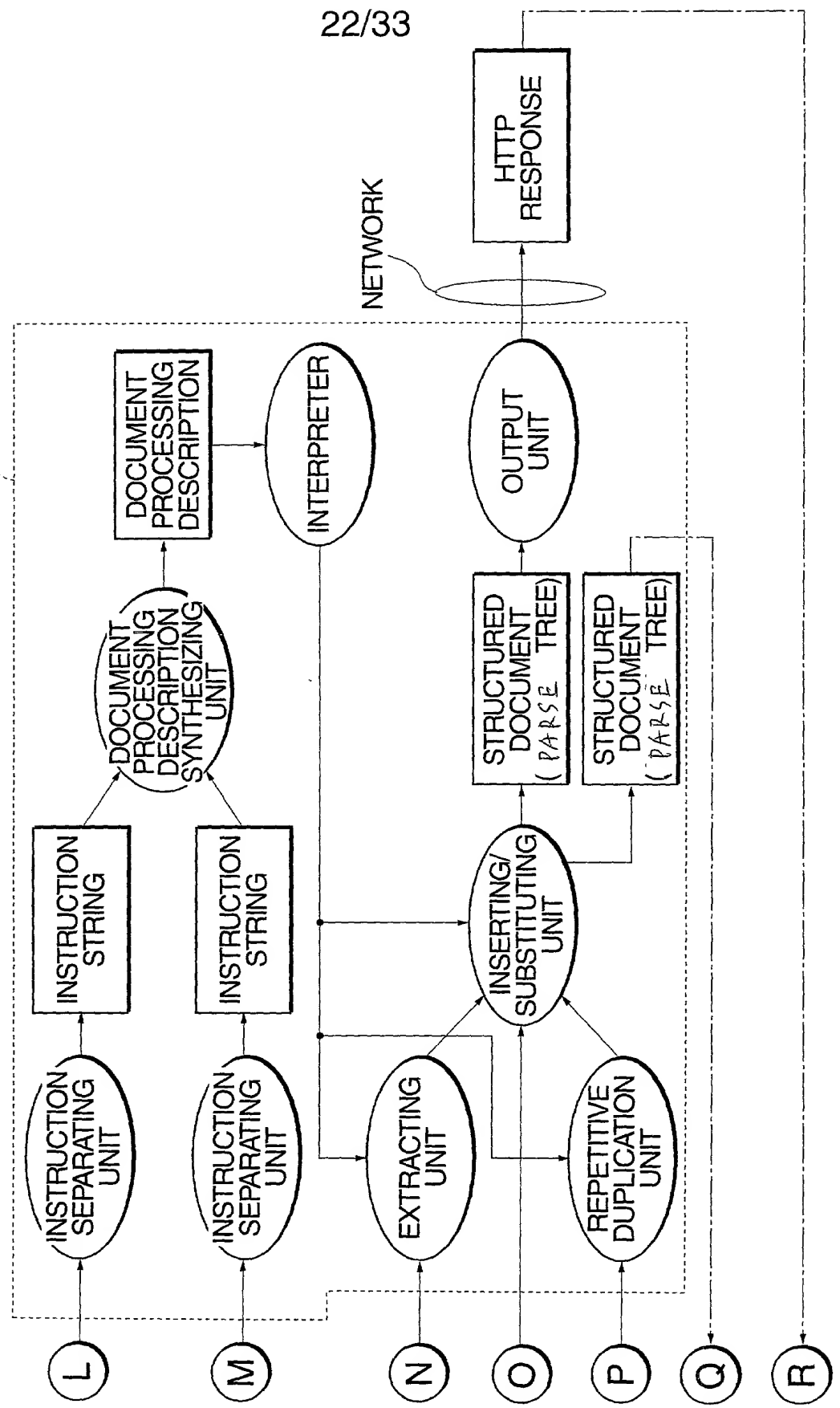


FIG.16A

SAME AS SECOND EMBODIMENT

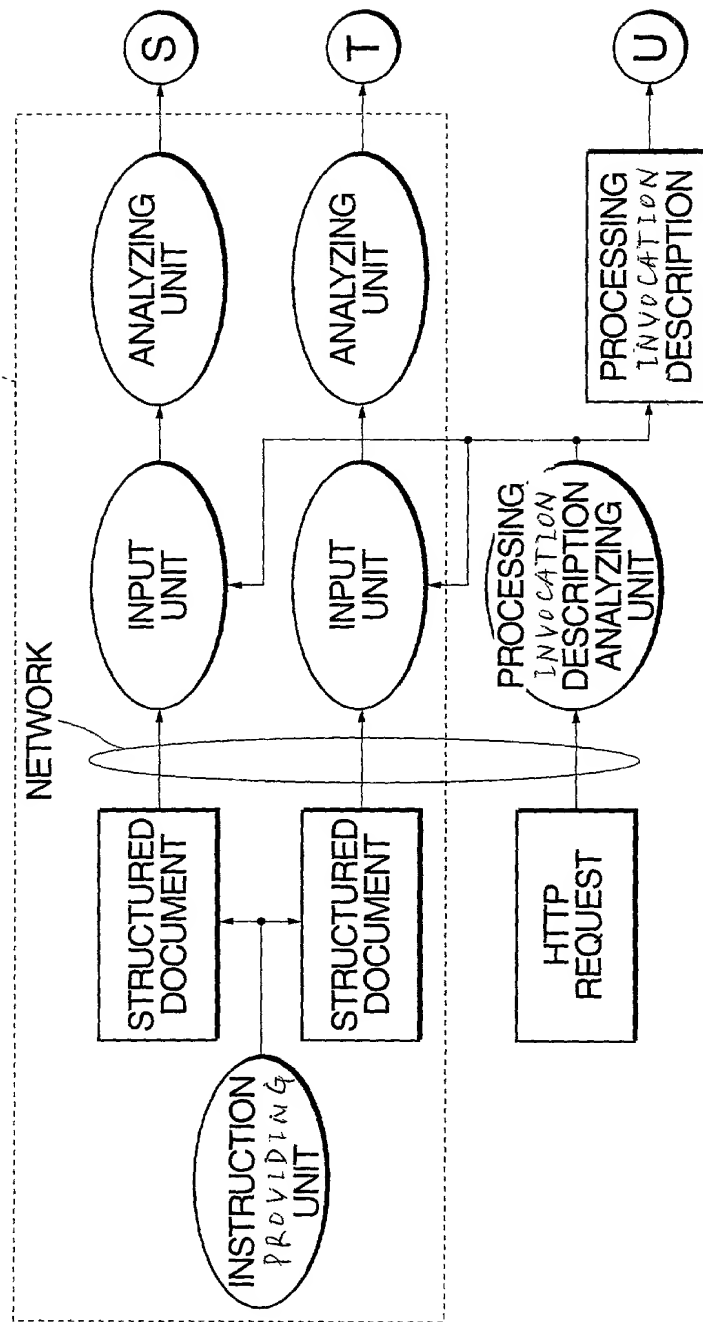


FIG. 16B

SAME AS SECOND EMBODIMENT

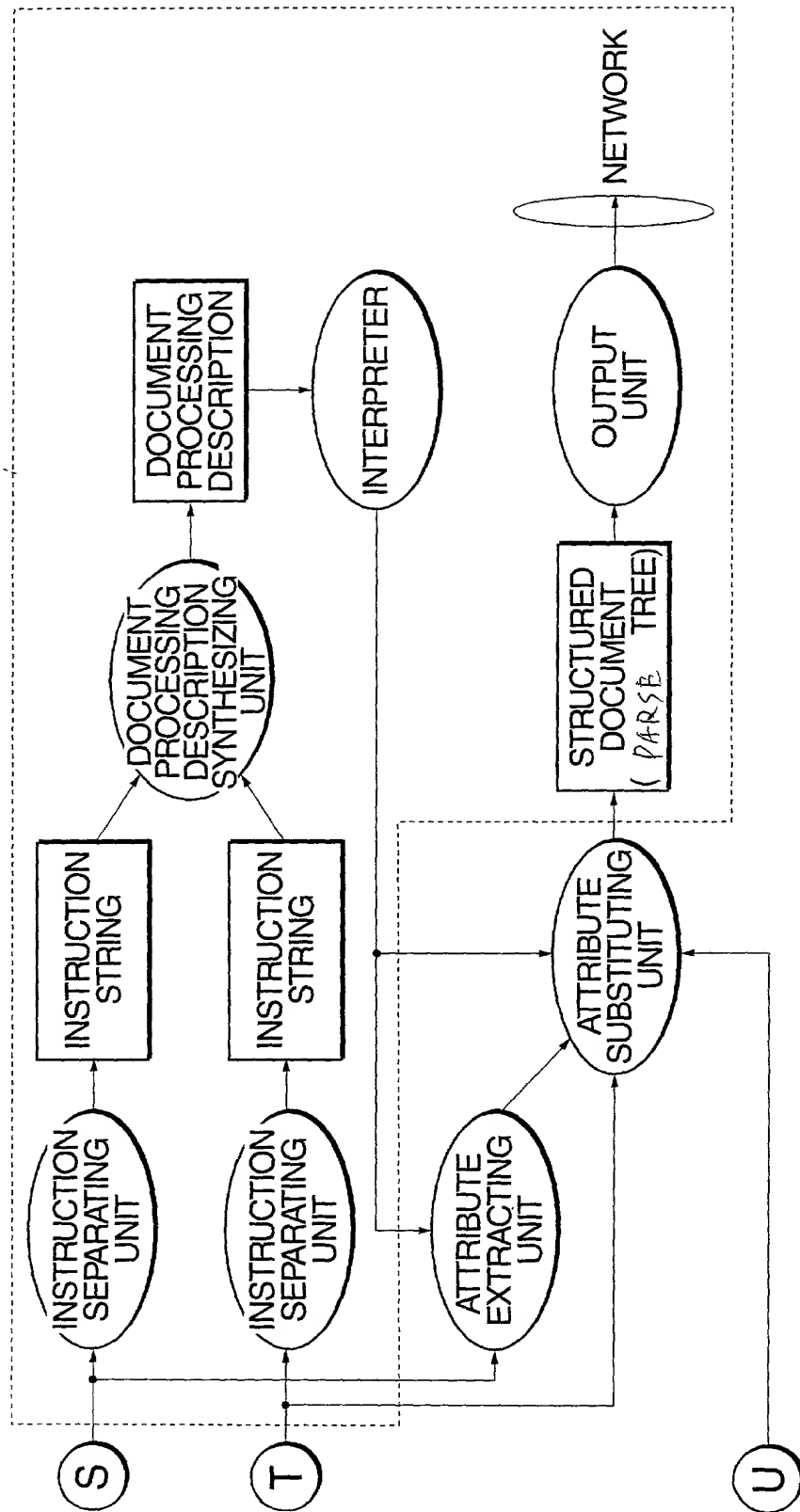


FIG.17A

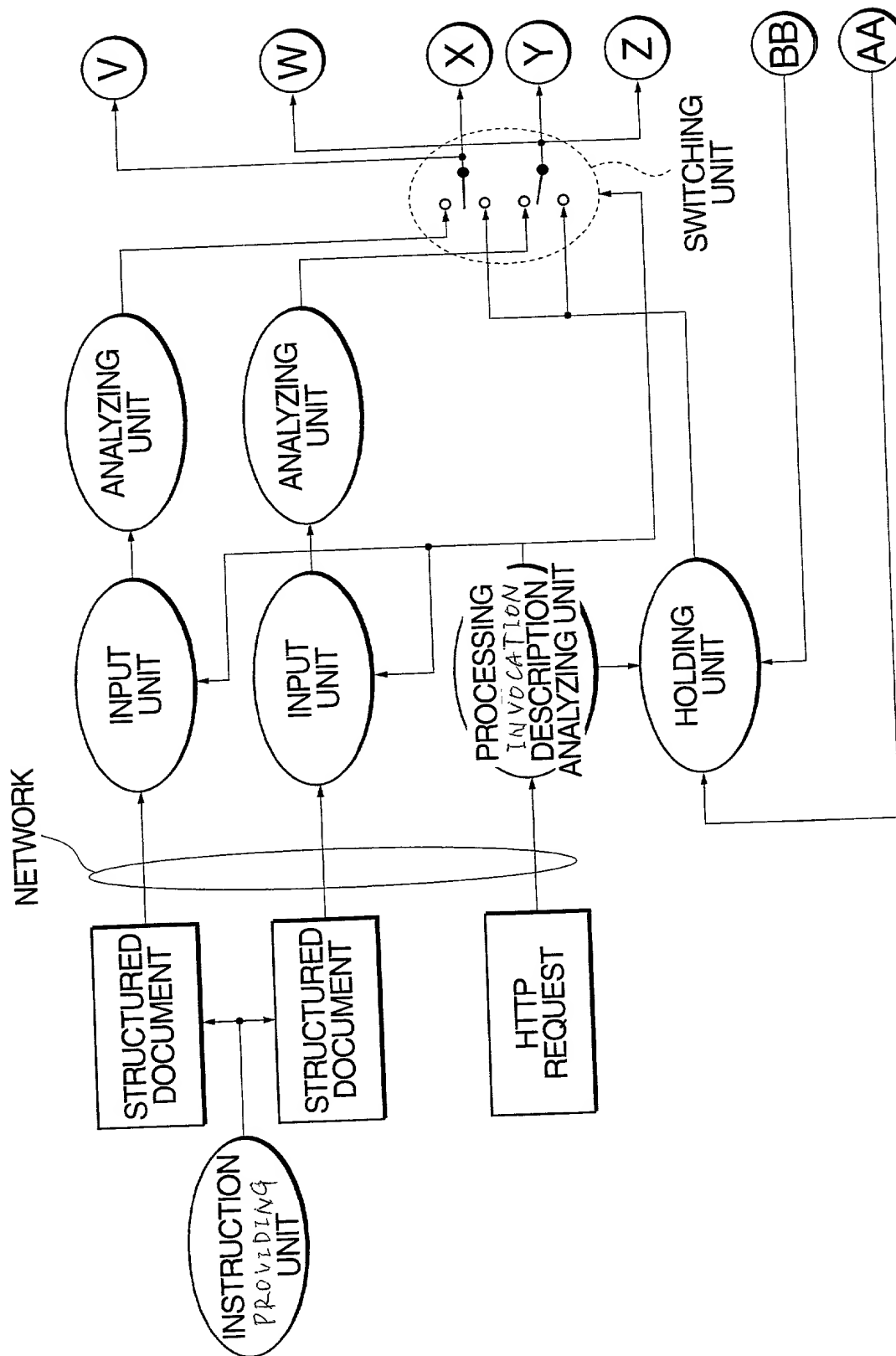


FIG.17B

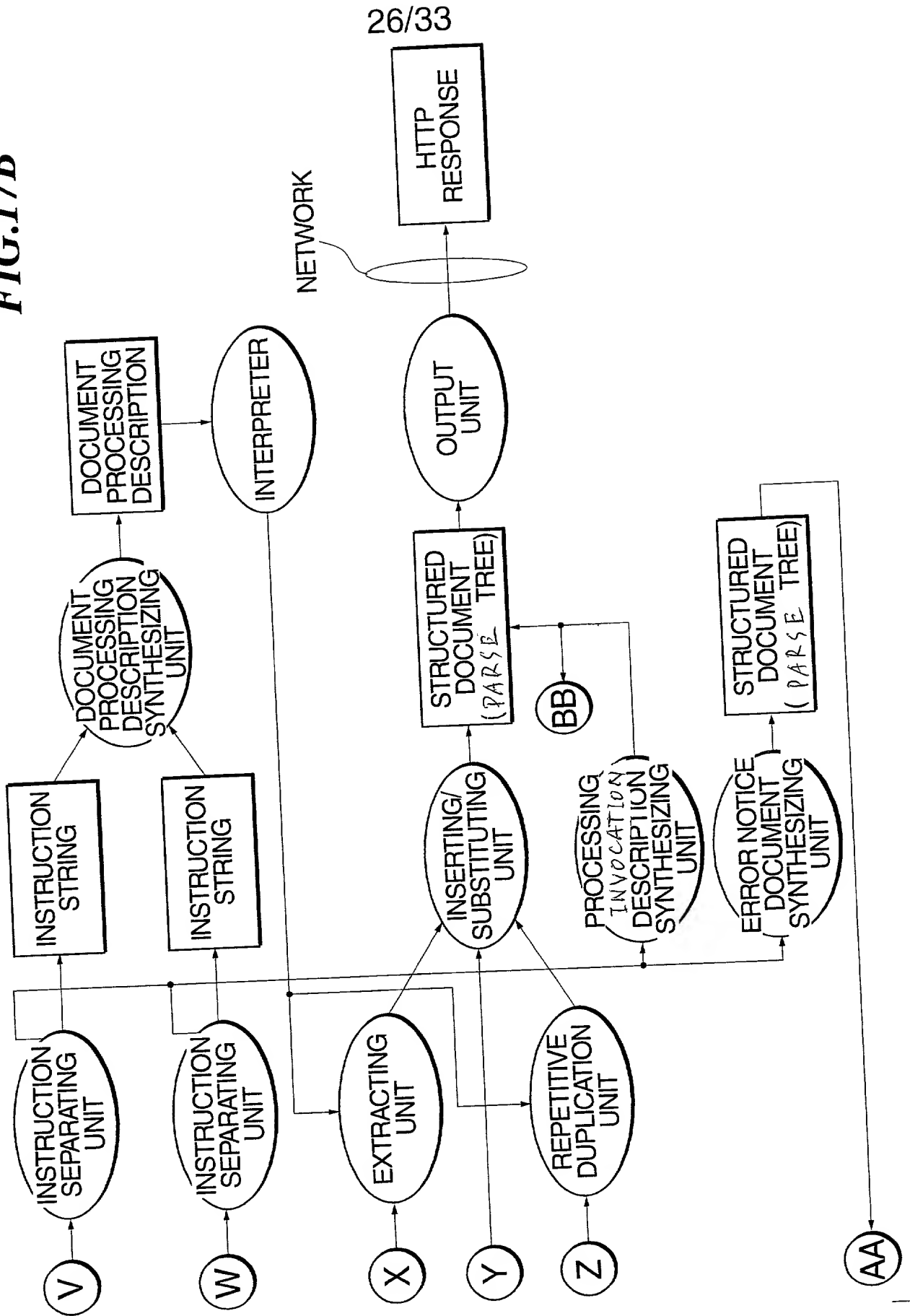


FIG.18

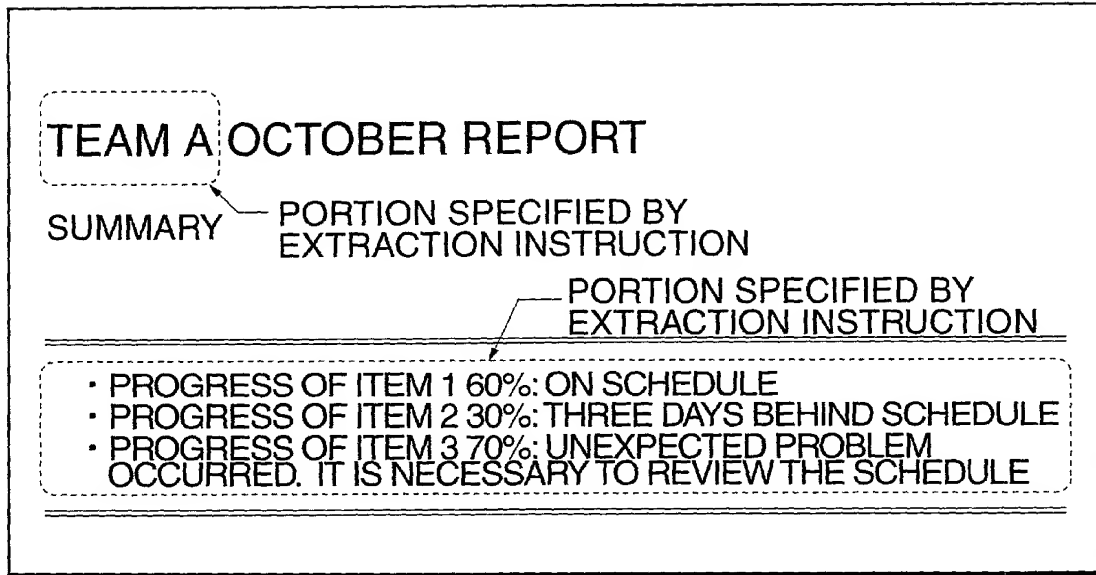


FIG.19

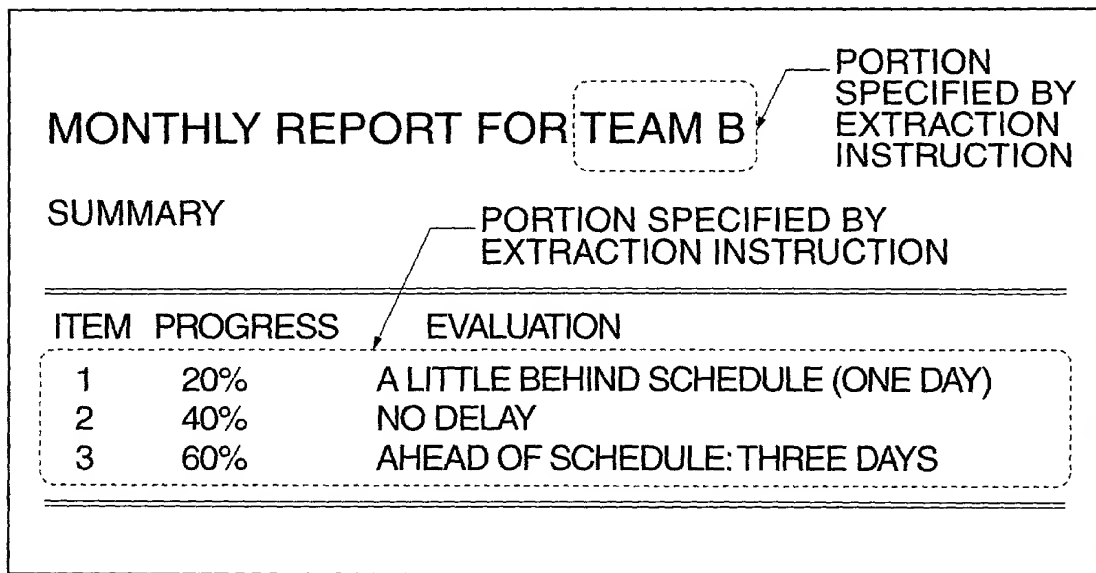


FIG.20

PROGRESS SUMMARY			
TEAM	STATUS		
TEAM A	<ul style="list-style-type: none"> • PROGRESS OF ITEM 1 60%: ON SCHEDULE • PROGRESS OF ITEM 2 30%: THREE DAYS BEHIND SCHEDULE • PROGRESS OF ITEM 3 70%: UNEXPECTED PROBLEM OCCURRED. IT IS NECESSARY TO REVIEW THE SCHEDULE 		
	ITEM	PROGRESS	EVALUATION
	1	20%	A LITTLE BEHIND SCHEDULE (ONE DAY)
	2	40%	NO DELAY
TEAM B	3	60%	AHEAD OF SCHEDULE: THREE DAYS



FIG.21

PROGRESS SUMMARY				
TEAM	TEAM A		TEAM B	
STATUS	<ul style="list-style-type: none">• PROGRESS OF ITEM 1 60%: ON SCHEDULE• PROGRESS OF ITEM 2 30%: THREE DAYS BEHIND SCHEDULE• PROGRESS OF ITEM 3 70%: UNEXPECTED PROBLEM OCCURRED. IT IS NECESSARY TO REVIEW THE SCHEDULE		ITEM	EVALUATION
			1	A LITTLE BEHIND SCHEDULE (ONE DAY)
			2	NO DELAY
			3	AHEAD OF SCHEDULE: THREE DAYS
		PROGRESS	20%	40% 60%



[illegible]

LINK COLLECTION

LINK 1

Journal of Interpersonal Violence 26(1) 10-24
© The Author(s) 2011
Reprints and permissions: sagepub.com/journalsPermissions.nav
DOI: 10.1177/0886260510392811
jiv.sagepub.com

INFORMATION COLLECTION

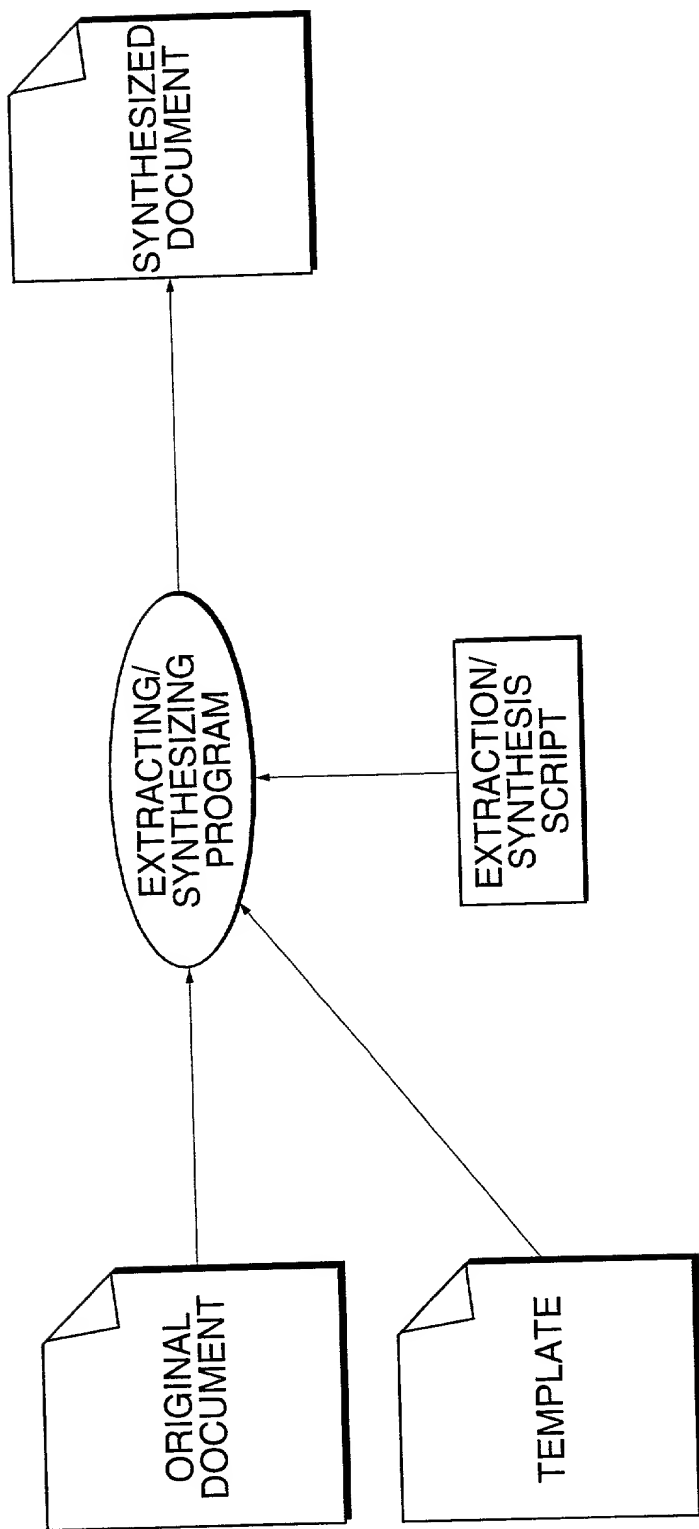
CHART

FIG.24**PROGRESS SUMMARY**

TEAM	STATUS	
TEAM A	<ul style="list-style-type: none"> • PROGRESS OF ITEM 1 60%: ON SCHEDULE • PROGRESS OF ITEM 2 30%: THREE DAYS BEHIND SCHEDULE • PROGRESS OF ITEM 3 70%: UNEXPECTED PROBLEM OCCURRED. IT IS NECESSARY TO REVIEW THE SCHEDULE 	
TEAM B	ITEM	PROGRESS
	1	20%
	2	40%
	3	60%
		EVALUATION
		A LITTLE BEHIND SCHEDULE (ONE DAY)
		NO DELAY
		AHEAD OF SCHEDULE: THREE DAYS

FIG.25**PROGRESS SUMMARY**

TEAM	STATUS	
TEAM A	<ul style="list-style-type: none"> • PROGRESS OF ITEM 1 60%: ON SCHEDULE • PROGRESS OF ITEM 2 30%: THREE DAYS BEHIND SCHEDULE • PROGRESS OF ITEM 3 70%: UNEXPECTED PROBLEM OCCURRED. IT IS NECESSARY TO REVIEW THE SCHEDULE 	
TEAM B	ITEM	PROGRESS
	1	20%
	2	40%
	3	60%
		EVALUATION
		A LITTLE BEHIND SCHEDULE (ONE DAY)
		NO DELAY
		AHEAD OF SCHEDULE: THREE DAYS

FIG.26

[illegible]